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Concl.

23. The device of claim 21, wherein said first and second axes are perpendicular.

24. The device of claim 22, wherein said first, second, and third axes are mutually perpendicular.

25. The device of claim 21, further comprising hand grips (172, 174) for use by a user in placing hands thereon.

26. The device of claim 21, further comprising display viewpoints (176, 178) on said display for use by a user in placing eyes thereon.

27. The device of claim 25, further comprising display viewpoints (176, 178) on said display for use by a user in placing eyes thereon.

28. The device of claim 21, further comprising at least one of a first motor (182) and first sensor (184) fixed in or to said first platform part (180) for rotationally driving and sensing rotations, respectively, of said first platform part about said first (z-) axis (170).

29. The device of claim 22, further comprising at least one of a first motor (182) and first sensor (184) fixed in or to said first platform part (180) for rotationally driving and sensing rotations, respectively, of said first platform part about said first (z-) axis (170).

30. The device of claim 29, further comprising at least one of a second motor (192) and second sensor (194) fixed in or to said second platform part (185) for rotationally driving and sensing rotations, respectively, of said second platform part about said second axis.

31. The device of claim 30, further comprising at least one of a third motor (202) and third sensor (204) fixed in or to said third platform part (198) for rotationally driving and sensing rotations, respectively, of said second platform part (180) about said third (y-) axis (200).

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REMARKS

Regarding the Office Action of May 7, 2002, the drawings have been amended in a separate Amendment forwarded herewith. In that Amendment, certain reference numerals have been amended in Figs. 2 and 3 to overcome the